- Glynn, John H. The Story of Blood. Wyn, 1948.

 A story of the growth of our knowledge of blood, its functions, and its responsibility in maintaining life.
- Gollomb, Joseph. Albert Schweitzer: Genius in the Jungle. See entry under Biography, p. 282.
- Haggard, Howard W. Devils, Drugs, and Doctors. Harper, 1929.

 The progress of civilization is measured in this story of the displacement of ignorance, myth and superstition in the care of human beings at the time of birth, and during illness and disease.
- Rapport, Samuel, and Helen Wright (eds.). *Great Adventures* in Medicine. See entry under History of Science, p. 290.
- Roueche, Berton. Eleven Blue Men, and Other Narratives of Medical Detection. Little, 1954.
 - The book contains twelve first-rate "detective" stories which show how medical science works.
- Sloop, Mary T. Martin. Miracle in the Hills. See entry under Biography, p. 282.
- Spencer, Steven M. Wonder of Modern Medicine. McGraw, 1953. The author interviewed physicians, research workers, hospital administrators, nurses, and patients to secure the information for his story of great advances in the treatment of disease.
- Stevenson, Lloyd G. Nobel Prize Winners in Medicine and Physiology. See entry under Biography, p. 282.
- Thompson, Elizabeth. Harvey Cushing: Surgeon, Author, Artist. See entry under Biography, p. 282.
- Williams, Beryl, and Samuel Epstein. William Crawford Gorgas: Tropic Fever Fighter. See entry under Biography, p. 282.
- Woodham-Smith, Cecil. Lonely Crusader: The Life of Florence Nightingale. See entry under Biography, p. 282.
- Young, Agatha. Scalpel: Men Who Made Surgery. See entry under Biography, p. 282.
- Zinsser, Hans. Rats, Lice and History: A Study in Biography. Little, 1935.

A biography of a disease and its influence on the history of man.

Metallurgy

- Rogers, Bruce A. The Nature of Metals. Iowa State Col. Press, 1951.
 - If metals were animate, then we would call this book "the anatomy and physiology of metals."
- Sullivan, John W. W. The Story of Metals. Iowa State Coll. Press, 1951.
 - This book traces the story of metals and metallurgy, past and present, and gives a forecast of the future.